## IN THE CLAIMS

- (Previously Presented) A method, comprising:
   enabling a standard notification rule to generate a first notification upon an
   occurrence of a predetermined event to a first person in a hierarchy; and
   enabling an advanced notification rule to preempt the standard notification rule by
   suspending the first notification from being generated upon the occurrence.
- (Previously Presented) The method of claim 1 further comprising:
   generating a second notification to a second person in the hierarchy based on the
   advanced notification rule.
- 3. (Canceled)
- 4. (Canceled)
- 5. (Canceled)
- 6. (Canceled)
- 7. (Previously Presented) The method of claim 1, wherein the advanced notification rule includes a scope and wherein the scope of the advanced notification rule is configured by at least one of the group consisting of a company, a satellite, a host assigned to a company, a service configured on a host for a company, a check type, a host state, a service state, a contact group, and a message pattern.

- 8. (Previously Presented) The method of claim 1 where the advanced notification rule is configured to preempt the standard notification rule for a temporary amount of time.
- 9. (Previously Presented) A machine readable medium having stored thereon instructions, which when executed by a processor, cause the processor to perform the following:

enabling a standard notification rule to generate a first notification upon an occurrence of a predetermined event to a first person in a hierarchy; and

enabling an advanced notification rule to preempt the standard notification rule by suspending the first notification from being generated upon the occurrence.

- 10. (Original) The machine readable medium of claim 9 further comprising: generating a second notification to a second person in the hierarchy.
- 11. (Canceled)
- 12. (Canceled)
- 13. (Canceled).
- 14. (Canceled)
- 15. (Previously Presented) The machine readable medium of claim 9, wherein the advanced notification rule includes a scope where the scope of the advanced notification rule configured by at least one of the group consisting of a company,

a satellite, a host assigned to a company, a service configured on a host for a company, a check type, a host state, a service state, a contact group, and a message pattern.

- 16. (Previously Presented) The machine readable medium of claim 9, wherein the advanced notification rule is configured to preempt the standard notification rule for a temporary amount of time.
- 17. (Previously Presented) An apparatus, comprising:

  means for enabling a standard notification rule to generate a first notification

  upon an occurrence of a predetermined event to a first person in a hierarchy; and

  means for enabling an advanced notification rule to preempt the standard

  notification rule by suspending the first notification from being generated upon

  the occurrence.
- 18. (Original) The apparatus of claim 17 further comprising:means for generating a second notification to a second person in the hierarchy.
- 19. (Canceled)
- 20. (Canceled)
- 21. (Canceled)
- 22. (Canceled)

- 23. (Previously Presented) The apparatus of claim 17, wherein the advanced notification rule includes a scope and wherein the scope of the advanced notification rule is configured by at least one of the group consisting of a company, a satellite, a host assigned to a company, a service configured on a host for a company, a check type, a host state, a service state, a contact group, and a message pattern.
- 24. (Previously Presented) The apparatus of claim 17 where the advanced notification rule is configured to preempt the standard notification rule for a temporary amount of time.
- 25. (Previously Presented) An digital processing system, comprising:

  a processor configured to enable a standard notification rule to generate a first
  notification upon an occurrence of a predetermined event to a first person in a
  hierarchy, and to enable an advanced notification rule to preempt the standard
  notification rule by suspending the first notification from being generated upon
  the occurrence; and
  a communications device coupled to the processor to transmit the notifications.
- 26. (Previously Presented) The digital processing system of claim 25 wherein the communications device is configured to transmit the second notification to a second person in the hierarchy based on the advanced notification rule.
- 27. (Canceled)
- 28. (Canceled)

- 29. (Original) The digital processing system of claim 25 where the communications device transmits the first notification to the first person in the hierarchy and the processor acknowledges the first notification.
- 30. (Previously Presented) The method of claim 1, wherein the advanced notification rule comprises a redirect standard notification.
- 31. (Previously Presented) The method of claim 30, wherein the redirect standard notification redirects the first notification to a second person.
- 32. (Previously Presented) The method of claim 1, wherein the advanced notification rule comprises a supplemental notification.
- 33. (Previously Presented) The method of claim 32, where the supplemental notification directs the first notification to a second person in addition to the first notification to the first person.
- 34. (Previously Presented) The method of claim 1, wherein the advanced notification rule comprises a suspend standard notification.
- 35. (Previously Presented) The method of claim 34, wherein the suspend notification, upon satisfaction of the standard notification rule, suspends the standard notification rule.

- 36. (Previously Presented) The method of claim 1, wherein the advanced notification rule comprises an automatic acknowledgement.
- 37. (Previously Presented) The method of claim 36, wherein the automatic acknowledgement automatically acknowledges receipt of the standard notification by the first person.
- 38. (Previously Presented) The method of claim 37, further comprising preventing escalation of the first notification using the automatic acknowledgment.
- 39. (Previously Presented) The machine readable medium of claim 1, wherein the advanced notification rule comprises one of a redirect standard notification, a supplemental notification, a suspend standard notification, or an automatic acknowledgement.
- 40. (Previously Presented) The apparatus of claim 25, wherein the advanced notification rule comprises one of a redirect standard notification, a supplemental notification, a suspend standard notification, or an automatic acknowledgement.